

## **RESOLUTION NO. R-10-2017**

### **A RESOLUTION OF THE MAYOR AND COUNCIL OF THE TOWN OF KENSINGTON, MARYLAND, AUTHORIZING THE TOWN MANAGER TO INSTALL "4 HOUR PARKING, 7AM TO 5 PM, M-F" SIGNS ON THE WEST SIDE OF KENSINGTON PARKWAY BETWEEN KENT STREET AND FREDERICK AVENUE, A DISTANCE OF APPROXIMATELY 400 FEET**

**Whereas**, Chapter IV entitled Traffic and Vehicles, Section 4-103, entitled Traffic and Parking Control Devices of the Town Code states as follows:

The Council may, by resolution, have erected "stop," "no parking," "speed limit," "one way," "yield," "no U-turn," "no-thru traffic," "no right turn," and "do not enter" signs and other traffic control and parking restriction devices to control, regulate, warn, or guide traffic or limit parking on streets, other public ways, or other areas in the Town of Kensington; and

**Whereas**, the Town Traffic Committee received a petition from the residents along Kensington Parkway requesting implementation of a two hour limitation, except by permit; and

**Whereas**, the Town Traffic Committee has met and recommended the installation of the "4 Hour Parking, 7AM to 5 PM, Monday Through Friday" signs on Kensington Parkway on the west side, between Kent Street and Frederick Avenue, a distance of approximately 400 Feet; and

**Whereas**, the Mayor and Town Council concurs with the recommendation of the Town Traffic Committee to implement a parking limitation on the west side of Kensington Parkway.

**Now Therefore Be it Resolved** that the Town Manager is hereby authorized to install "4 Hour Parking, 7AM to 5 PM, Monday Through Friday" signs on Kensington Parkway on the west side, between Kent Street and Frederick Avenue, a distance of approximately 400 Feet.

**Adopted** by the Town Council on the **12<sup>th</sup>** day of **June, 2017**.

---

Tracey C. Furman, Mayor

**This is to Certify** that the foregoing Resolution was adopted by the Town Council in public meeting assembled on **12<sup>th</sup>** day of **June, 2017**.

---

Susan C. Engels, Clerk-Treasurer